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Serial Number: 10733172

1.) See <u>attached</u> printout of inventors listed in PALM

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## PALM INTRANET

Day: Monday Date: 5/1/2006 Time: 11:28:30

## **Inventor Information for 10/733172**

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US 20050076475 A1	20050414	Device on a draw frame for textile slivers, having roller pairs arranged one after the other and a roller-cleaning device  Draw frame	19/236	Leinders, Christoph  Leinders,
20050011052 A1		for textile fibre slivers having a drawing system with top rollers that can be loaded and relieved of load		Christoph
US 20040187269 A1	20040930	Double pressure cylinder arrangement and loading device of a textile machine having such double pressure cylinder arrangement	19/236	Moller, Rudolf et al.
US 20040139851 A1	20040722	Pressure cylinder for a drafting arrangement of a textile machine	92/5R	Moller, Rudolf et al.
US 20040056138 A1	20040325	Apparatus at a draw frame having a drawing	242/520	Holz, Stefan et al.

		mechanism for the doubling and drafting of fibre slivers, having an adjusting device			
US 20040049889 A1	20040318	Apparatus at a draw frame having a drawing mechanism for the doubling and drafting of fibre slivers	19/261		Leinders, Christoph
US 20040049888 A1	20040318	Apparatus on a draw frame for textile fibre material	19/236		Leinders, Christoph
US 6971145 B2	20051206	Apparatus at a draw frame having a drawing mechanism for the doubling and drafting of fibre slivers	19/236	19/261	Leinders; Christoph
US 6910249 B2	20050628	Apparatus on a draw frame for textile fibre material	19/266		Leinders; Christoph
US 6829811 B2	20041214	Apparatus at a draw frame having a drawing mechanism for the doubling and drafting of fibre slivers, having an adjusting device	19/236	19/261	Holz; Stefan et al.

US 6186180	20010213	Plug-in	138/89	138/120;	Moller;
B1		connector		138/155;	Rudolf et al.
15.				285/305;	
				285/351	
US 6042425	20000328	Connection	439/638	439/281;	Moller;
A		element for		439/652;	Rudolf et al.
		providing an		439/660;	
		electrical		439/931	
		connection to	,		
		electrical			
Ì		elements			]
		arranged in a			1
		group			1
US 6003835	19991221	Diaphragm	251/61.1	251/331;	Moller;
Α		valve	105/1510	251/367	Rudolf
US 5819788	19981013	Base-plate	137/454.2	137/625	Liesenhoff;
A		distributing			Thomas et
	10000510	valve	251/267	251/271	al. Moller;
US 5749562	19980512	Modular valve	251/367	251/2/1	Rudolf et al.
A		1			Rudon et al.
110 550(700	19970128	arrangement Hose clamp	24/20EE	24/20R;	Moller;
US 5596790	199/0128	Hose clamp	24/20EE	24/20K, 24/20S;	Rudolf
A				24/20TT	Tradon
US 5246237	19930921	Seal for a	277/345	92/137	Gottling;
A A	17730721	work	2,,,,,	7 - 7 - 7 - 7	Helmut et
<u></u>		cylinder		Ì	al.
		operated by			
		pressurized			
		fluid			
US 5245912	19930921	Profiled tube	92/137	92/163;	Muller;
Α		for a working		92/177	Peter et al.
		cylinder			
		without a			
		piston rod		1005/11000	G!
US 5240289	19930831	Plug-type	285/24	285/148.23;	Gottling;
A		connection		285/322;	Helmut et
		for a tubular		285/328;	al.
		body		285/330;	
TIG 500050 1	10020620	Combu-1	137/884	285/331 137/269	Sekler;
US 5222524	19930629	Control device for	13//004	13//209	Thomas et
A		fluidic media			al.
		in particular			
		for			
		compressed			
		Compressed	ــــــــــــــــــــــــــــــــــــــ		

		air			
US 5207146 A	19930504	Working cylinder without piston rod	92/88	403/106; 403/364; 92/137	Fortmann; Norbert et al.
US 5205204 A	19930427	Working cylinder without piston rod and with a braking device, in particular for compressible media	92/28	188/170; 92/88	Gottling; Helmut et al.
US 5197508 A	19930330	Valve apparatus and method for controlling fluid flow	137/1	137/625.4; 251/129.04; 251/129.08	Gottling; Helmut et al.
US 5180318 A	19930119	Fluidic connector strip with base plate modules and a solenoid valve for each module	439/716	137/884; 439/928	Moller; Rudolf et al.
US 5178548 A	19930112	Connector module for providing electrical contacts to magnet valves	439/52	439/130	Fortmann; Norbert et al.
US 5168898 A	19921208	Valve apparatus	137/625.34	251/129.07; 251/129.08	Gottling; Helmut et al.
US 5117740 A	19920602	Apparatus for the threading out and in of an elastic cover strap in a cylinder without a piston rod	92/88		Gottling; Helmut et al.

US 5054517 A	19911008	One-way restrictor	137/513.5	137/854	Liesenhoff; Thomas et al.
US 5035171 A	19910730	Working cylinder and tension member therefor	92/137	474/141; 74/502.5; 74/89.22; 92/177	Gottling; Helmut et al.
US 5022311 A	19910611	Compact fluid actuated working cylinder with spring loaded tensioning member	92/137	474/138; 74/110	Fortmann; Norbert et al.
US 4910491 A	19900320	Electrical apparatus used with a potentiometer and/or variable resistance element	338/176	338/32H; 338/32R	Gottling; Helmut et al.
US 4680436 A	19870714	Proximity switch in mounting arrangement	200/82E	335/205; 73/745	Brausfeld; Walter et al.
US 4656457 A	19870407	Position- sensing potentiometer arrangement	338/176	33/700; 338/183; 338/233; 91/1; 92/5R	Brausfeld; Walter et al.
US 4627597 A	19861209	Valve activation apparatus	251/129.03	137/625.65; 251/129.15	Brausfeld; Walter et al.
US 4566196 A	19860128	Variable point position determining arrangement	33/700	33/601; 33/DIG.15	Brausfeld; Walter et al.
US 4417717 A	19831129	Pressure release for a valve	251/129.21	137/625.65; 137/797	Moller; Rudolf
US 4410008 A	19831018	Operating equipment for gate valves (passage	137/627.5	251/65	Gottling; Helmut et al.

		valves)			
US 4402338 A	19830906	Stem for a double seat valve	137/315.09	137/625.5; 403/345	Moller; Rudolf
US 4401293 A	19830830	Arrangement of fluid pressure passageways in cylinder devices	251/324	137/625.69; 251/367	Rodewald; Gerhard et al.
US 4350182 A	19820921	Operating equipment for gate valves (passage valves)	137/625.27	251/65	Gottling; Helmut et al.
US 4247133 A	19810127	Device with mounting plates for a valve battery	285/4	137/271; 285/319; 285/39; 285/73; 285/921	Moller; Rudolf
US 4207917 A	19800617	Hand- operation device for solenoid valves	137/269	251/129.03	Opel; Detlef et al.
US 4161190 A	19790717	Integrated throttle for throttled air removal in multiple-way valves	137/596.18	137/625.6; 137/625.66	Moller; Rudolf et al.